Jul. 31, 1979

[54] PICTURE PROCESSING SYSTEM FOR **TELEVISION**

[75] Inventors: Peter C. Michael, Newbury; Richard J. Taylor, Barnes; Martin R. Trump.

Newbury, all of England

Micro Consultants Limited, [73] Assignee:

Berkshire, England

[21] Appl. No.: 841,519

Filed: Oct. 12, 1977 [22]

[30] Foreign Application Priority Data

. [1			
77 [GB]	United Kingdom		31996/77
77 [GB]	United Kingdom		31358/77
7 [GB]	United Kingdom		31357/77
7 [GB]	United Kingdom		31356/77
7 [GB]	United Kingdom		31355/77
6 [GB]	United Kingdom		42751/76
	7 [GB] 7 [GB] 7 [GB] 7 [GB]	7 [GB] United Kingdom 7 [GB] United Kingdom 7 [GB] United Kingdom 7 [GB] United Kingdom	7 [GB] United Kingdom 7 [GB] United Kingdom 7 [GB] United Kingdom 7 [GB] United Kingdom

[52]

358/166, 167

[56] References Cited U.S. PATENT DOCUMENTS

3,944,731	3/1976	Busch 358/183
4,063,280	12/1977	Hattori et al 358/22

Primary Examiner-Richard Murray

Attorney, Agent, or Firm-Dowell and Dowell

ABSTRACT

A T.V. picture processing system comprising an input arrangement for receiving T.V. picture information and converting it into a form suitable for an input processor. The input processor modifies the size of the picture from information received from the input arrangement. A store is provided for storing the input processed picture information. A co-efficient generator is connected to the store for providing modification of incoming data to the store in dependence on the co-efficient generated and on data previously stored in the store. An output processor is provided for modifying the size of the picture from information received from the store and an output arrangement receives the information from the output processor and converts this into a composite T.V. signal.

21 Claims, 37 Drawing Figures

